## IN THE CLAIMS:

The listing of the claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (Previously Presented): A capsular equatorial ring (5) which, after the removal of a natural lens, can be implanted in the opened capsular bag (3) of an eye and, when implanted, rests with its outer periphery against the inside of the capsular bag (3), essentially on the equator thereof, and radially stabilizes the capsular bag (3),

wherein the capsular equatorial ring (5) is closed and has a number of foldable and/or creasable segments (7) and stiff segments (6) that are arranged alternately in the peripheral direction.

Claim 2 (Previously Presented): The capsular equatorial ring as claimed in claim 1,

wherein the capsular equatorial ring (5) has 16 peripheral segments (6, 7).

Claim 3 (Currently Amended): The capsular equatorial ring as claimed in claim 1,

wherein the peripheral segments (6, 7) are designed alternately as stiff PMMA segments (6) (polymethyl methacrylate) and HEMA/MMA copolymer segments (7) (hydroxyethyl methacrylate-co-methyl methacrylate).

Claim 4 (Currently Amended): The capsular equatorial ring as claimed in claim 3,

wherein the PMMA segments (6) taper radially toward the  $\underline{a}$  segment center at least from the  $\underline{a}$  inside.

Claim 5 (Currently Amended): The capsular equatorial ring as claimed in claim 3,

wherein the PMMA segments (6) taper in the axial direction of the ring (5) toward  $\frac{1}{100}$  segment center.

Claim 6 (Currently Amended): The capsular equatorial ring as claimed in claim 3,

wherein the HEMA/MMA copolymer segments (7) taper radially toward the  $\underline{a}$  segment center from the  $\underline{an}$  inside.

Claim 7 (Previously Presented): The capsular equatorial ring as claimed in claim 3,

wherein the HEMA/MMA copolymer segments (7) have an approximately 28% water content.

Claim 8 (Currently Amended): The capsular equatorial ring as claimed in claim 3,

wherein a radial thickness of the PMMA segments (6) in  $\frac{1}{1}$  the  $\frac{1}{2}$  segment center is approximately 0.2 mm.

Claim 9 (Currently Amended): The capsular equatorial ring as claimed in claim 3,

wherein an axial width of the outer periphery of the capsular equatorial ring (5) is approximately 0.7 mm, the PMMA segments (6) being approximately 0.5 mm wide in the segment center, and the HEMA/MMA copolymer segments (7) being approximately 0.7 mm wide in the segment center.

Claim 10 (Previously Presented): The capsular equatorial ring as claimed in claim 1,

wherein the capsular equatorial ring (5) has a sharp-edged outer periphery adjoining its end faces, in particular a sharp-edged anterior and posterior configuration.

Claim 11 (Previously Presented): The capsular equatorial ring as claimed in claim 3,

wherein the HEMA/MMA copolymer segments (7) are impregnated with a medicament.

Claim 12 (Canceled).